98-052915/06 A41 E17 J04 CHPE- 95.06.14 CHINA PETRO CHEM CORP *CN 1137944-A 95.06.14 95CN-106349 (96.12.18) B01J 23/72, 23/26, 23/34 Catalyst for preparation of specified butane-diol by gas-phase hydrogenation C98-018265 Addnl. Data: ZHANG X, TONG W, WANG H	A(1-E14) E(10-E4B, 35) J(4-E4B) N(1-B, 1-C, 2-D, 3)
The catalyst for preparing 1,4-butanediol by gas-phase hydrogenation of maleic anhydride and/or its ester has the formula $CuCr_aMn_bBa_cM_dO_x$ : where M is Al or Ti, a = 0.1-2, b = 0.05-1, c = 0.05-1,5, d = 0.05-1,5, and x is the number of oxygen atoms needed for satisfying the atom valences of metals. When the volume space speed of the gas is up to 90/hr., the conversion rate of anhydride and/or ester is up to 100% and selectivity of 1,4- butanediol is up to 80 mol% or more. (10pp)	
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